Many companies are now using Microsoft® SharePoint® to connect with employees, partners, and customers for real-time collaboration. Businesses are also using more SharePoint capabilities than ever before—moving beyond simple content repositories to build team sites, create intranet and extranet portals, utilize wikis and blogs, and create social communities.

These dynamic collaboration environments help improve your productivity, but they also increase your security risks, especially when opened to external parties.

**Trend Micro PortalProtect** secures your collaborations with a dedicated layer of protection that guards against malware, malicious links, and other threats that SharePoint administrators are often unaware of. Its web reputation technology blocks malicious links from entering your web portals, while its powerful content filtering scans both files and web components of SharePoint.

PortalProtect goes above and beyond standard antivirus protection by delivering scalable strong web threat protection and data loss prevention.

**KEY FEATURES**

**Antivirus & Antispyware**
- Blocks infected files from entering SharePoint
- Protects data from corruption and theft
- Stops high-risk files based on “true file type”
- Prevents threats from spreading among users

**Integrated Data Loss Prevention**
- Incorporates data loss prevention (DLP) technology with pre-set policies to prevent data loss and compliance violations
- Searches SharePoint databases to discover sensitive data or block threats in real-time
- Enables granular policies based on Microsoft Active Directory® or SharePoint® users, groups, and sites

**Advanced Content Filtering**
- Prevents posting of inappropriate content to forums, blogs, and social sites
- Includes pre-built and customizable dictionaries for profanity and different types of harassment

**Web Reputation Technology**
- Blocks web links to malicious or compromised websites
- Provides immediate protection using up-to-the-minute threat intelligence

**Cloud and Virtualization Ready**
- Reduces costs by deploying on Microsoft Azure or Amazon Web Services
- Supports Microsoft Azure Agent Extension, PowerShell script, to streamline provisioning of security for SharePoint workloads in the cloud

**Low Administration**
- Requires half the administration time required by competitive solutions
- Strong group configuration and management with centralized logging and reporting
- Central quarantine management across servers
- Role-based access control with single sign-on
Integrates with strategic Microsoft tools, including Digital Dashboard, Web Parts, and DRM

Enterprise Scalability
• Used by the largest corporations in the world with hundreds of thousands of users
• Optimized with agent-less database inspection
• 206% less latency added than Microsoft Forefront
• Smart Protection Server technology uses 10X less memory on the SharePoint web server
• Supports SharePoint Shredded Storage and Remote BLOB Storage for both real-time and scheduled scans

SYSTEM REQUIREMENTS
PortalProtect supports SharePoint deployments in virtual environments such as VMware ESX or Microsoft Hyper-V as well as cloud environments such as Amazon Web Services or Windows Azure

<table>
<thead>
<tr>
<th>Sharepoint Version</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>SharePoint Foundation 2013</td>
<td></td>
</tr>
<tr>
<td>- Windows® SharePoint® Services (WSS) 3.0 x32/x64</td>
<td>Microsoft Windows Server 2008</td>
</tr>
<tr>
<td>- Windows SharePoint Services (WSS) 4 x64</td>
<td></td>
</tr>
<tr>
<td>- Microsoft Office SharePoint Server (MOSS) 2007 x32/x64</td>
<td>Microsoft Windows Server 2008</td>
</tr>
<tr>
<td>- Microsoft SharePoint Server 2010 x64</td>
<td>Microsoft Windows Server 2003</td>
</tr>
</tbody>
</table>

©2016 Trend Micro Incorporated. All rights reserved. Trend Micro, the Trend Micro logo and the t-ball logo, InterMail, InterScan and PortalProtect are trademarks or registered trademarks of Trend Micro Incorporated. All other company and/or product names may be trademarks or registered trademarks of their owners. Information contained in this document is subject to change without notice.

Trend Micro Email and Collaboration Security Solutions
- Trend Micro™ InterScan™ Messaging Security Virtual Appliance—Email gateway security deployed as virtual appliance or software
- Trend Micro™ InterScan™ Messaging Security Suite—Email gateway security deployed as software on Linux or Windows servers
- Trend Micro™ ScanMail™ Suite—Mail server security deployed on Microsoft Exchange or IBM Domino
- Trend Micro™ Hosted Email Security—Email gateway security deployed as a service
- Trend Micro™ IM Security for Microsoft Lync—Instant messaging security deployed on Lync servers
- Trend Micro™ PortalProtect™ for Microsoft SharePoint—Collaboration security deployed on SharePoint servers
- Cloud App Security for Office 365—Threat and data protection for Microsoft Office 365 email, SharePoint Online, and OneDrive for Business.